

A service of the National Library of Medicine
and the National Institutes of Health

www.pubmed.gov

My NCBI

[\[Sign In\]](#) [\[Register\]](#)

Entrez 2.0


All DatabasesPubMedNucleotideProteinGenomeStructureOMIMPMCJournalsBooks


SearchPubMedfor

PreviewGoClear

LimitsPreview/IndexHistoryClipboardDetails

- About Entrez
- Text Version
- Search History will be lost after eight hours of inactivity.
 - Search numbers may not be continuous; all searches are represented.
 - To save search indefinitely, click query # and select Save in My NCBI.
 - To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Entrez PubMed	Search	Most Recent Queries	Time	Result
Overview	#24	Search soto transition amyloid	16:17:10	<u>3</u>
Help FAQ	#23	Search minor kim chameleon	16:05:36	<u>1</u>
Tutorials	#21	Search minor kim 1996	16:05:19	<u>35</u>
New/Noteworthy 	#20	Search minor kim	16:04:48	<u>736</u>
E-Utilities	#15	Search protein secondary structure prediction amyloid	15:32:06	<u>32</u>
PubMed Services	#13	Search gibrat garnier	15:31:26	<u>9</u>
Journals Database	#11	Search geourjon	15:28:16	<u>47</u>
MeSH Database	#9	Search helical conformations of peptides amyloid	15:23:20	<u>34</u>
Single Citation	#8	Search helical conformations of peptides	15:23:08	<u>931</u>
Matcher	#7	Search Threshold hydrophobicity dictates helical conformations of	15:22:41	<u>1</u>
Batch Citation		peptides in membrane environments		
Matcher	#3	Search "Chou PY"[Author]	15:20:44	<u>22</u>
Clinical Queries	#1	Search chou fasman	15:13:20	<u>298</u>
Special Queries				
LinkOut				
My NCBI				
Related Resources				
Order Documents				
NLM Mobile				
NLM Catalog				
NLM Gateway				
TOXNET				

 Clear History

Clear History

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1308	chou-fasman	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/06/04 16:10
L2	399	chou-fasman protein prediction sheet helix	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/06/04 16:10
L3	186	I2 amyloid	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/06/04 16:11
L4	5	discordant helix	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2007/06/04 16:20